

Envelope-Filling Station for Mail-Processing Systems**Abstract**

An envelope-filling station for mail-processing systems. The station includes an enclosure feeder for transporting enclosures to an inserting arrangement pushing enclosures into envelopes in the same direction as the enclosure feeder. An envelope supply is positioned parallel to the enclosure feeding device. Envelopes are diagonally transported from the envelope supply to the inserting arrangement by an intermediate transport. A movable stop, in an active state, holds an envelope received in position for insertion of enclosures. When the movable stop is changed to an inactive state the filled envelope can be conveyed away from the envelope-filing station. The movable stop has a further intermediate stop position in which the stop is moved back, by a comparatively small distance in relation to the push-in movement, such that, under the driving frictional action of the intermediate envelope-conveying device, the filled envelope comes free of the push-in arrangement in the push-in direction.